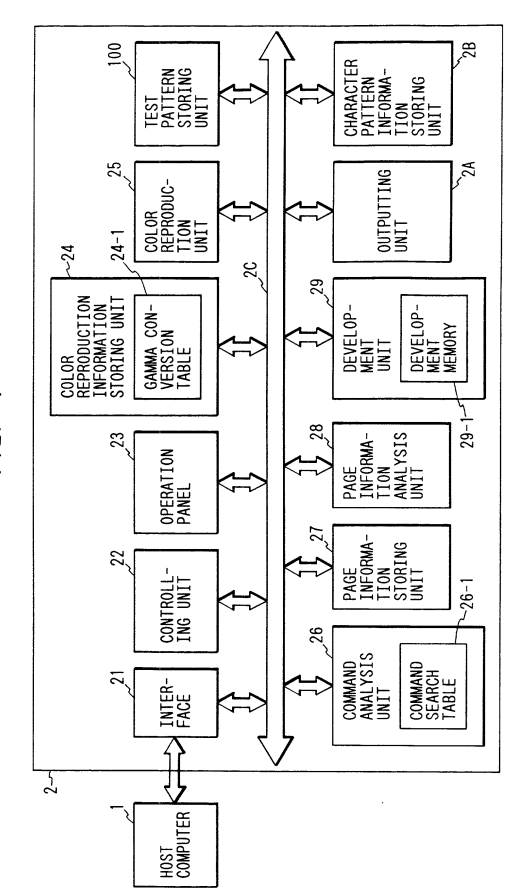
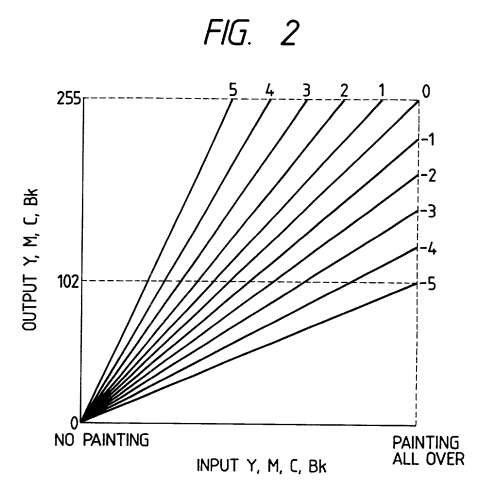
F1G. 1





## FIG. 3

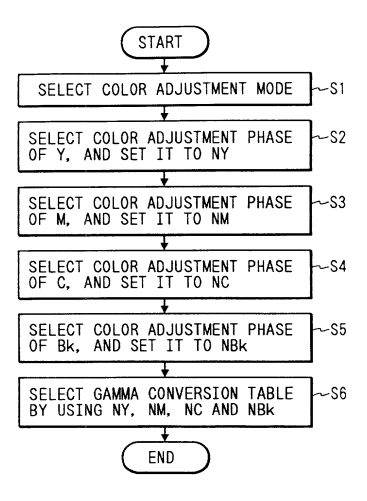


FIG. 4

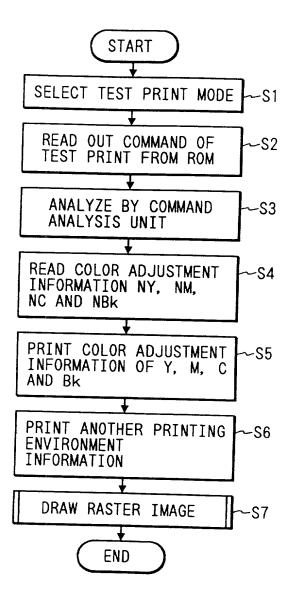
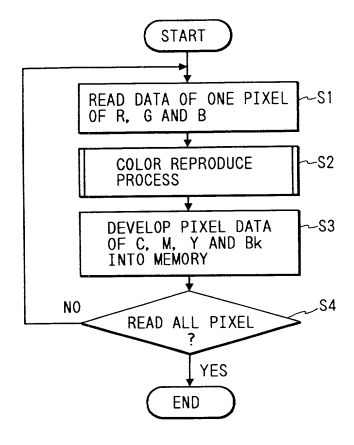


FIG. 5



# FIG. 6

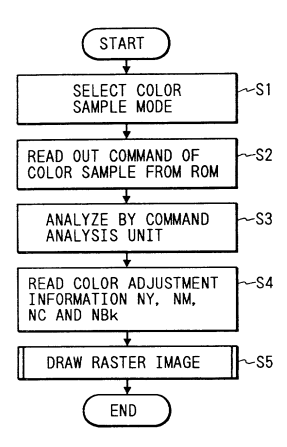


FIG. 7

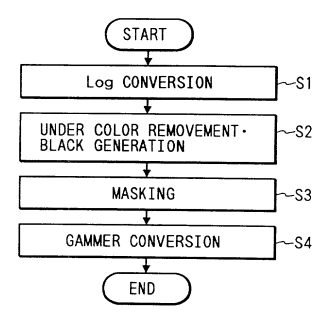


FIG. 8

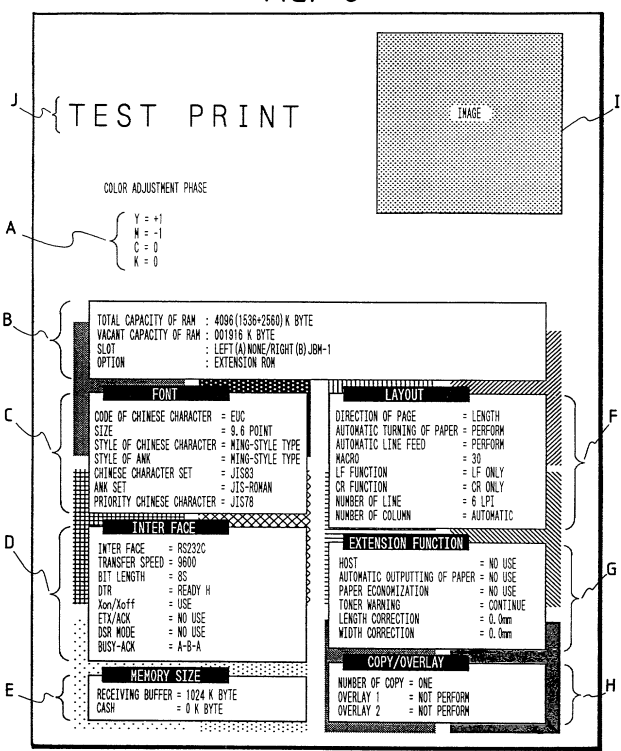
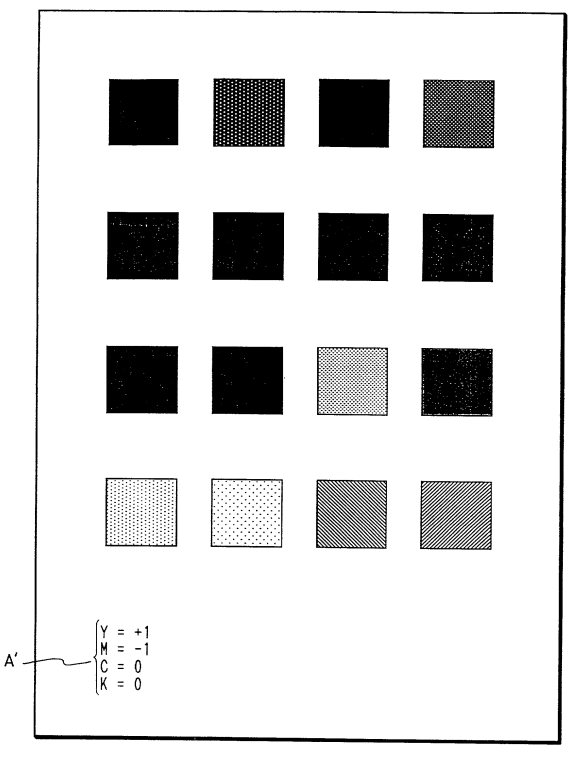
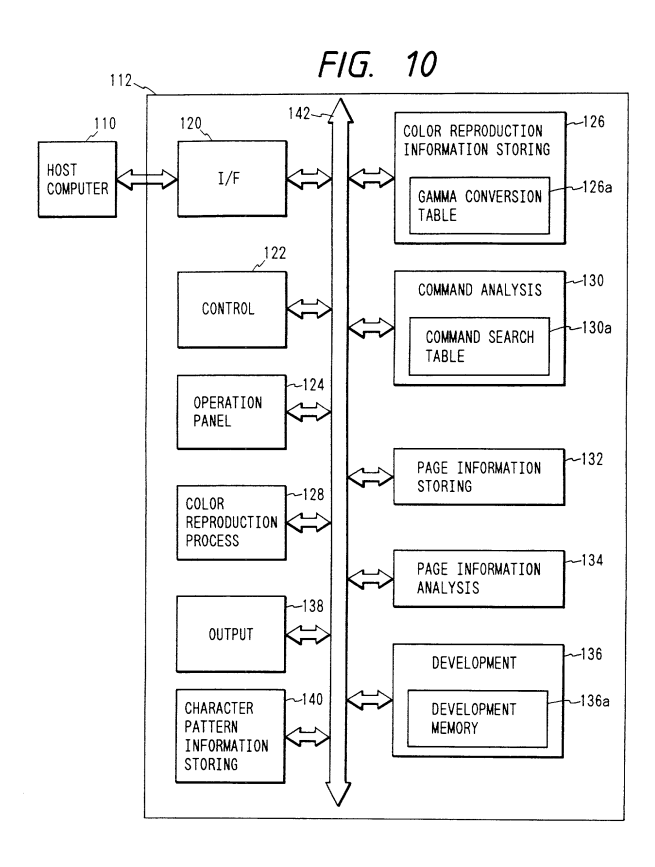
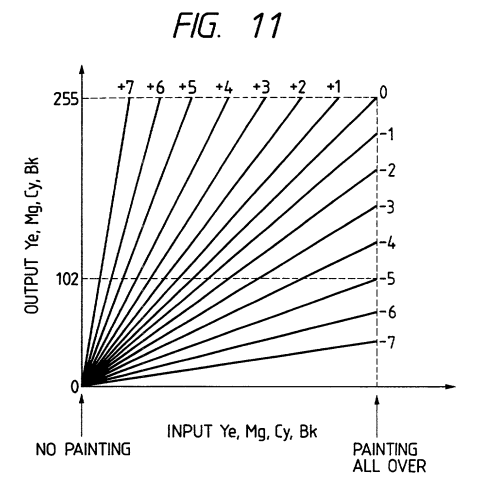


FIG. 9







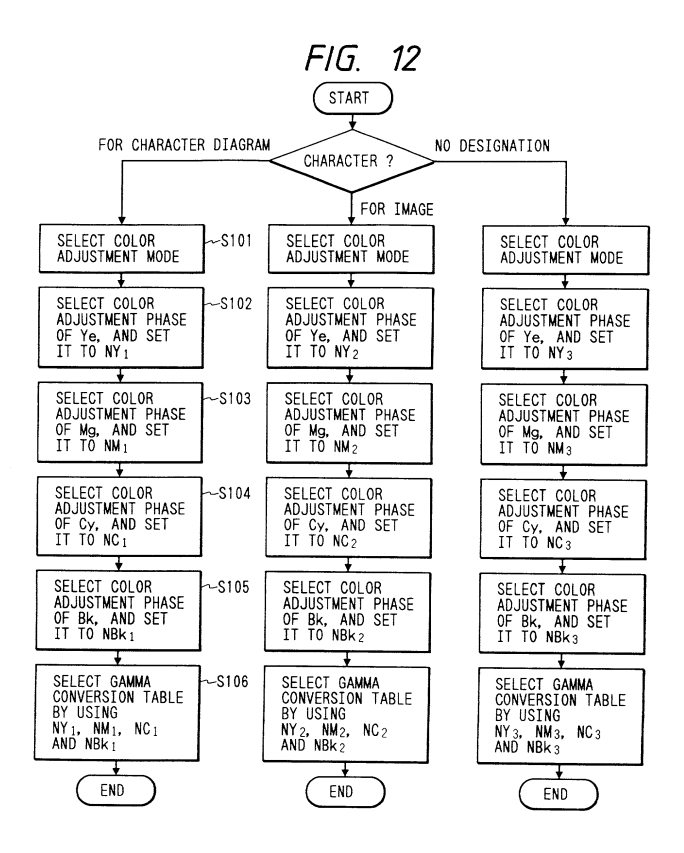


FIG. 13 **START** SELECT TEST PRINT MODE -S111 READ OUT COMMAND OF ~S112 TEST PRINT FROM ROM COMMAND ANALYSIS ~-S113 OBJECT ONLY IMAGE ONLY CHARACTER OF COLOR ADJUST-\$114 MENT S116~ IMAGE AND CHARACTER S115 SET COLOR ADJUSTMENT SET COLOR ADJUSTMENT SET COLOR ADJUSTMENT PARAMETER NY<sub>2</sub>, NM<sub>2</sub>, NC<sub>2</sub> AND NBk<sub>2</sub> FOR IMAGE, AND SET PARAMETER NY<sub>3</sub>, NM<sub>3</sub>. PARAMETER NY 1, NM 1, NC3 AND NBk3 NC1 AND NBk1 FOR CHARACTER, AND SET STANDARD VALUE TO OTHERS `S117 STANDARD VALUE TO OTHERS BIT-MAP DEVELOP ~S118 PARAMETER VALUE OF NY. NM, NC AND NBK AND PRINTING ENVIRONMENT **INFORMATION** DRAW RASTER IMAGE -S119 OUTPUT -S120

**END** 

FIG. 14

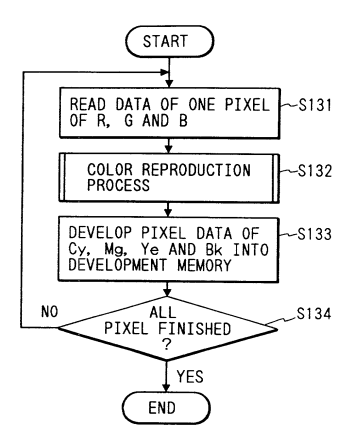
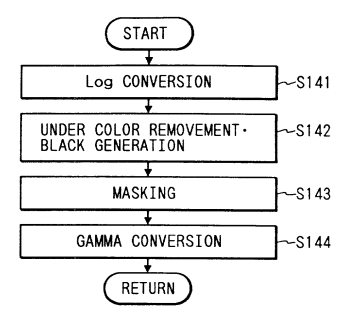


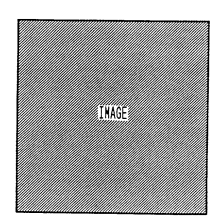
FIG. 15



### TEST PRINT

COLOR ADJUSTMENT PHASE

 $\begin{array}{l} \text{(FOR CHARACTER)} \\ \textbf{A} \begin{cases} Y = +1 \\ M = -1 \\ C = 0 \\ K = 0 \\ \end{array} \\ \textbf{B} \begin{cases} \text{(FOR IMAGE)} \\ Y = +2 \\ M = -2 \\ C = -2 \\ K = 0 \\ \end{array}$ 



TOTAL CAPACITY OF RAM : 4096 (2048+2048) K BYTE

VACANT CAPACITY OF RAM : 002778 K BYTE

SLOT : LEFT (A) NONE/RIGHT (B) NONE

#### FONT

CODE OF CHINESE CHARACTER = JIS

SIZE = 9.6 POINT

STYLE OF CHINESE CHARACTER = MING-STYLE TYPE STYLE OF ANK = MING-STYLE TYPE

CHINESE CHARACTER SET = JIS83 ANK SET = JIS-ROMAN

PRIORITY CHINESE CHARACTER = JIS78

#### EXTENSION FUNCTION

HOST = NO USE AUTOMATIC OUTPUTTING OF PAPER = NO USE

PAPER ECONOMIZATION = NO USE TONER WARNING = CONTINUE

LENGTH CORRECTION = 0.0mm WIDTH CORRECTION = 0.0mm SUPER SMOOTH = USE

#### COPY/OVERLAY

NUMBER OF COPY = ONE

OVERLAY 1 = NOT PERFORM OVERLAY 2 = NOT PERFORM

#### LAYOUT

DIRECTION OF PAGE = LENGTH
AUTOMATIC TURNING OF PAPER = PERFORM
AUTOMATIC LINE FEED = PERFORM
MACRO = 30
LF FUNCTION = LF ONLY
CR FUNCTION = CR ONLY
NUMBER OF LINE = 6 LPI
NUMBER OF COLUMN = AUTOMATIC

#### INTER FACE

#### MEMORY SIZE

RECEIVING BUFFER = 64 K BYTE CASH = 0 K BYTE

FIG. 17

